#### IN THE DRAWINGS:

Please amend claim 2 as shown in RED in the attached proposed drawing change.

### IN THE SPECIFICATION:

At page 7, after the last sentence thereof, please insert

the following: As also shown in Figure 2 the cleaning solution
is fed to the respective scraper rings 3 via common feed piping 5
which moves with the scraper rings 3 as they are reciprocated up
and down the light transmission tubes 2.--

# IN THE CLAIMS:

Please cancel claim 4.

## Please amend claims 1 and 11 as follows:

- a light transmission tube having an internal light
  irradiation lamp;
  - a scraper ring slidably and tightly fitted to the circumference surface of the light transmission tube;

said scraper ring having an internal cleaning solution chamber communicating with <a href="means for providing">means for providing</a> a chemical solution [pipe]; [and]

wherein said scraper ring is movably mounted so as to be reciprocally moved over the circumference surface of said light transmission tube to clean said light transmission tube and

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wherein said means for providing a chemical solution feeds the cleaning solution into said cleaning solution chamber as said scraper ring is reciprocally moved; and

mechanical means for reciprocally sliding said scraper ring over the circumference surface of said light transmission tube.

In claim 5, line 2, please change "4" to --1--.

(Amended) The ultraviolet ray irradiation apparatus as claimed in claim 1, wherein the cleaning solution chamber has an open annular configuration such that the opening portion is adjacent to and circles the surface of the light transmission tube and wherein the means for providing a chemical solution introduces the chemical solution into the chamber so that the solution flows annularly over the surface of the light transmission tube.

# Please add the following new claims:

13.	The ultraviolet ray apparatus of claim 1 wherein the	ıe
means for	providing a chemical solution comprises a chemical	
solution	supply pipe.	

The ultraviolet ray apparatus of claim 5, wherein the rotating screw stem and drive means are configured above the tube and spaced apart therefrom so as to be above the flow level of the fluid to be irradiated.

15. An ultraviolet light irradiation apparatus for irradiating untreated water or other fluids, comprising:

a plurality of light transmission tubes each having an internal light irradiation lamp;

a plurality of scraper rings slidably and tightly fitted to the circumference surface of each of the light transmission tubes;

said scraper rings each having an internal cleaning solution chamber;

means for reciprocally moving the scraper rings together
over the circumference surface of the respective light
transmission tubes to clean said light transmission tubes; and
means coupled to the cleaning solution chamber of each of
said scraper rings for supplying cleaning solution to said
plurality of scraper rings, said means for supplying comoving

with said scraper rings as they are reciprocated over said light transmission tubes.

16. The ultraviolet ray apparatus of claim 15, wherein said means for supplying cleaning solution is a common supply pipe communicating with said plurality of cleaning solution chambers.

A method for cleaning the surface of a UV light

chamber fitted over the tube, comprising the steps of:

reciprocating the scraper ring back and forth over the

reciprocating the scraper ring back and forth over the surface of the tube; and

scraper ring is reciprocated along the tube. --

feeding a chemical cleaning solution into the chamber, so as to annularly flow about the surface of the tube, while the

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